NORTH CAROLINA ROUTE 1006 BRIDGE HAER No (Bridge No.1)
North Carolina Route 1006 Spanning the Catawba River Catawba County
North Carolina

HRBS NC 18-STOPTY

PHOTOGRAPHS
WRITTEN HISTORICAL AND DESCRIPTIVE DATA

HISTORIC AMERICAN ENGINEERING RECORD
NATIONAL PARK SERVICE
Department of the Interior
Southeast Region
Atlanta, Georgia 30303

HISTORIC AMERICAN ENGINEERING RECORD

North Carolina Route 1006 Bridge (Bridge No. 1)

HAER No. NC-33

Location:

North Carolina Route 1006, spanning the Catawba River

Catawba County, North Carolina

UTM: 17.491930.3956650 Quad: Stoney Point

Date of Construction:

1916

Present Owner:

North Carolina Department of Transportation

Raleigh, North Carolina

Present Use:

Vehicular bridge

Significance:

Built for the Southern Power Company in 1916, the bridge is one of the largest multi-span truss bridges. It consists of a 240' and a 252' Petit truss, a 200' Camelback, and two 96' Pratt Through trusses. The Camelback truss is the longest in North

Carolina.

Project Information:

This documentation was undertaken in 1984 in accordance with the Memorandum of Agreement with the North Carolina Department of Transportation as a

mitigative measure prior to demolition.

Inventoried by:

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Retyped and

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